Technical Manual

GT650P

SPECIFICATIONS

ACOUSTIC & ELECTRICAL SPECIFICATIONS:

Max. Output Power:

80 watts (40 x 2)

Continuous Output Power:

50 watts @<1% THD

Crossover Frequency:

Inputs:

80Hz - 250Hz (continuously variable)

Speaker Level & Line Level

Gain (@20W output):

Input Impedance: High Level Input

40K ohms

Low Level Input

65K ohms

Current Consumption:

@ Standby (max): @ Idle:

15mV 0.4A 11A

@ Max. Output: Level Required to Turn On:

(Line Level):

6mV 35mV

(Speaker Level): ON to Standby:

2.5 min

PACKAGE Owner's Manual PI-179 Tie Down Strap #761083-2 Screws (4) #323016-1 Strap Brackets #761084-1 Stereo Phono (RCA) Cable #404650-1 Poly Bag JBL **GT650P Bubble Pack Bag** Carton #960052-1 6^{T650P}

ACOUSTIC & ELECTRICAL SPECIFICATIONS: (cont'd)

Low Frequency Transducer:

Design:

Dual voice coil, high polymer

laminate woofer cone.

Impedance:

2.3 on

Frequency Response:

50 - 250 Hz

OPERATIONAL NOTES:

- 1. Red LED is ON at all times during normal operation.
- 2. Green LED will pulse ON with bass notes in music program only.
- 3. After 2.5 minutes of no signal input, unit will go into standby mode. Both LED's will be OFF.

SYSTEM COMPONENTS:

Enclosure: #106023-1(Not For Sale)

Grille:

#111002-1BK

Amplifier:

#420011-2

Woofer:

#S6C170-27-SP (Not For Sale)

PHYSICAL SPECIFICATIONS:

Enclosure Dimensions:

12-1/8 x 8-1/8 x 12-1/8 inches

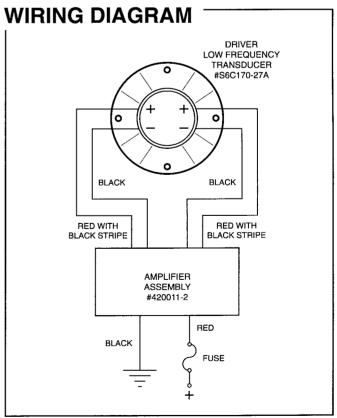
308 x 206 x 308mm

Shipping Weight:

11 1/2 lbs. (5.2 kg)

WARRANTY INFORMATION:

Refer to the Warranty Statement packed with each product.



REV A 9-97

GT650P

GT650P

